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Result # 1 Relevance:

UTF-8, a transformation format of ISO 10646 (RFC2279)

1998-01-01 IPCOM000002840D

English (United States)

ISO/IEC 10646-1 defines a multi-octet character set called the Universal Character Set (UCS) which encompasses most of the world's writing systems. Multi-octet characters, however, are not compatible with many current applications and protocols, and this has led to the ...

Result # 2 Relevance:

UTF-8, a transformation format of Unicode and ISO 10646 (RFC2044)

1996-10-01 IPCOM000002599D

English (United States)

The Unicode Standard, version 1.1, and ISO/IEC 10646-1:1993 jointly define a 16 bit character which encompasses most of the world's writing systems. 16-bit characters, however, are not compatible with many current applications and protocols, and this has led to the ...

Result # 3 Relevance:

The Report of the IAB Character Set Workshop held 29 February - 1 March, 1996 (RFC2130)

1997-04-01 IPCOM000002685D

English (United States)

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Introduction..... 3 2: Character sets on the Internet -- the problem..... 3 2.1: Character set handling in existing protocols.....

Result # 4 Relevance:

ACAP -- Application Configuration Access Protocol (RFC2244)

1997-11-01 IPCOM000002803D

English (United States)

The Application Configuration Access Protocol (ACAP) is designed to support remote storage and access of program option, configuration and preference information. The data store model is designed to allow a client relatively simple access to interesting data, to allow new ...

Result # 5 Relevance:

IETF Policy on Character Sets and Languages (RFC2277)

1998-01-01 IPCOM000002838D

English (United States)

The Internet is international.

Result # 6 Relevance:

A Dictionary Server Protocol (RFC2229)

1997-10-01 IPCOM000002787D

English (United States)

The Dictionary Server Protocol (DICT) is a TCP transaction based query/response protocol that allows a client to access dictionary definitions from a set of natural language dictionary databases.

Result # 7 Relevance:

UTF-7 A Mail-Safe Transformation Format of Unicode (RFC2152)

1997-05-01 IPCOM000002709D

English (United States)

The Unicode Standard, version 2.0, and ISO/IEC 10646-1:1993(E) (as amended) jointly define a character set (hereafter referred to as Unicode) which encompasses most of the world's writing systems. However, Internet mail (STD 11, RFC 822) currently supports only 7- bit US ...

Result # 8 Relevance: 

UTF-7 - A Mail-Safe Transformation Format of Unicode (RFC1642)

1994-07-01 IPCOM000002478D English (United States)

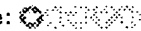
The Unicode Standard, version 1.1, and ISO/IEC 10646-1:1993(E) jointly define a 16 bit character set (hereafter referred to as Unicode) which encompasses most of the world's writing systems. How Internet mail (STD 11, RFC 822) currently supports only 7-bit US ASCII ...

Result # 9 Relevance: 

DHCP Options for Novell Directory Services (RFC2241)

1997-11-01 IPCOM000002800D English (United States)

This document defines three new DHCP options for delivering configuration information to clients of the Novell Directory Services. The first option carries a list of NDS servers. The second option carries the name of the client's NDS tree. The third carries the initial NDS ...

Result # 10 Relevance: 

SDP: Session Description Protocol (RFC2327)

1998-04-01 IPCOM000002894D English (United States)

This document defines the Session Description Protocol, SDP. SDP is intended for describing multimedia sessions for the purposes of session announcement, session invitation, and other for multimedia session initiation.

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